Troopers Investigating Home Invasion- Seaford

Seaford- The Delaware State Police are investigating a home invasion that occurred earlier this morning.

The incident occurred on May 7, 2019 at approximately 2:01 a.m., when Troopers responded to a residence in the 8700 block of Garden Lane for a report of a home invasion. Upon arrival, Troopers discovered that the entire residence had been ransacked. It was reported that three suspects entered the residence armed with handguns. During this incident, there were four residents in the house ranging from ages 59-10. One of the victims, a 36-year-old male, was assaulted by one of the suspects. The victim sustained minor injuries and refused medical treatment. The other three victims were not injured.

The suspects were described as black males, armed with handguns, wearing dark clothing and facemasks, ranging from 5'06" to 6'00" tall.

The suspects obtained an undisclosed amount of cash, two handguns, a surveillance system and a house pet prior to fleeing the scene.

The investigation is ongoing and anyone with information regarding this incident is asked to contact, Troop 4, Detective McCabe at 302-752-3798. Information may also be provided by calling Delaware crime stoppers at 1-800-TIP-3333 or via the internet at http://www.delaware.crimestoppersweb.com

If you or someone you know is a victim or witness of crime or have lost a loved one to a sudden death and are in need of assistance, the Delaware State Police Victim Services Unit/Delaware Victim Center is available to offer you support and resources 24 hours a day through a toll free hotline 1800

VICTIM-1. (1800 842-8461). You may also email the unit Director at debra.reed@delaware.gov

You can follow the Delaware State Police by clicking on:

Delaware State Police Official Web Site

Facebook

<u>Twitter</u>

<u>Nextdoor</u>

Please tell us how we're doing via our <u>Citizen Satisfaction</u> <u>Survey</u>.

Presented by Public Information Officer, Master Corporal Melissa Jaffe

Released: 050719 1237

-End-